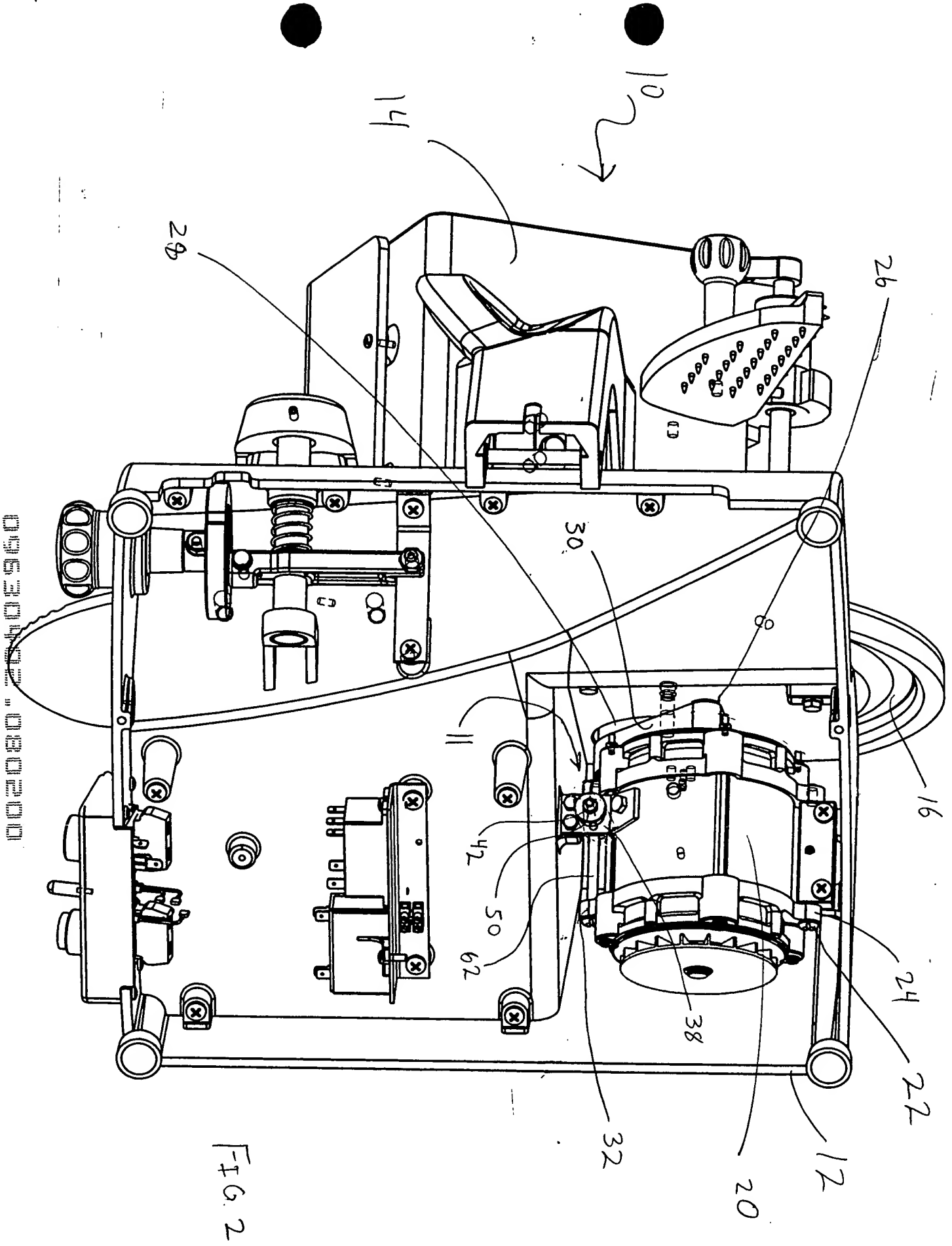


FIG 1



Side View

1. The device is a portable electronic instrument, which is used for measuring the intensity of light. It consists of a base, a control panel, a large semi-circular component, a bracket, and a small rectangular component. The base is rectangular and has a control panel on the left side. The control panel has a toggle switch and a rotary knob. The large semi-circular component is mounted on top of the base. The bracket is attached to the front of the base. The small rectangular component is mounted on the right side of the base. The device is shown in a perspective view, with a curved arrow pointing towards it from the right.



X.X
X.X
X.X
ANG

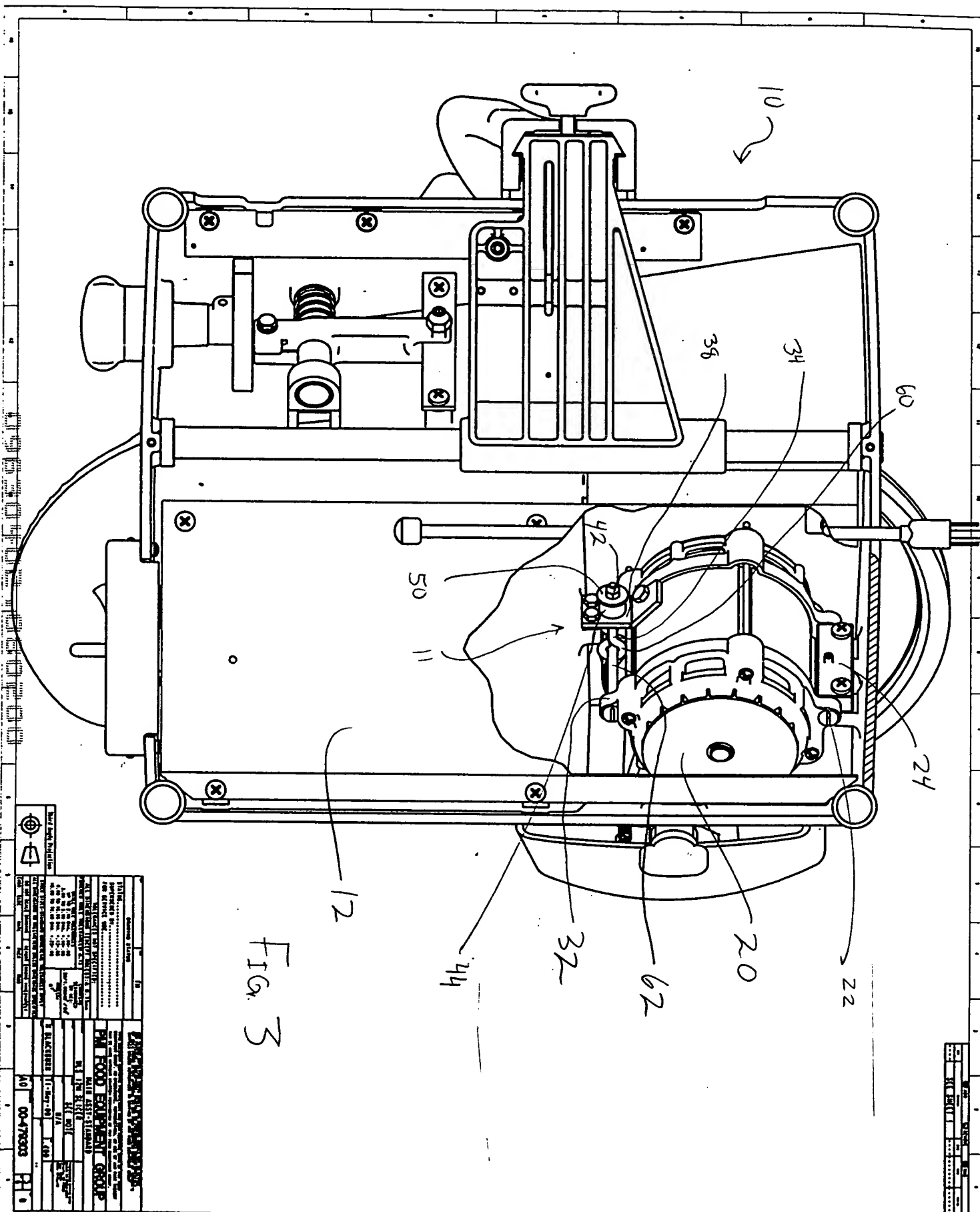


Fig. 3



1. TITLE 2. PROJECT NO. 3. DRAWING NO. 4. DATE 5. BY 6. CHECKED BY 7. APPROVED BY 8. SCALE 9. SHEET NO. 10. TOTAL SHEETS		11. PART NO. 12. QUANTITY 13. UNIT 14. MATERIAL 15. FINISH 16. TOLERANCES 17. DIMENSIONS 18. WEIGHT 19. VOLUME 20. SURFACE AREA	
21. MANUFACTURER 22. SUPPLIER 23. DISTRIBUTOR 24. ASSEMBLER 25. INSPECTOR 26. DATE 27. BY 28. CHECKED BY 29. APPROVED BY 30. SCALE 31. SHEET NO. 32. TOTAL SHEETS		33. PART NO. 34. QUANTITY 35. UNIT 36. MATERIAL 37. FINISH 38. TOLERANCES 39. DIMENSIONS 40. WEIGHT 41. VOLUME 42. SURFACE AREA	

43. TITLE 44. PROJECT NO. 45. DRAWING NO. 46. DATE 47. BY 48. CHECKED BY 49. APPROVED BY 50. SCALE 51. SHEET NO. 52. TOTAL SHEETS	53. PART NO. 54. QUANTITY 55. UNIT 56. MATERIAL 57. FINISH 58. TOLERANCES 59. DIMENSIONS 60. WEIGHT 61. VOLUME 62. SURFACE AREA
--	--



002080" 2040E960

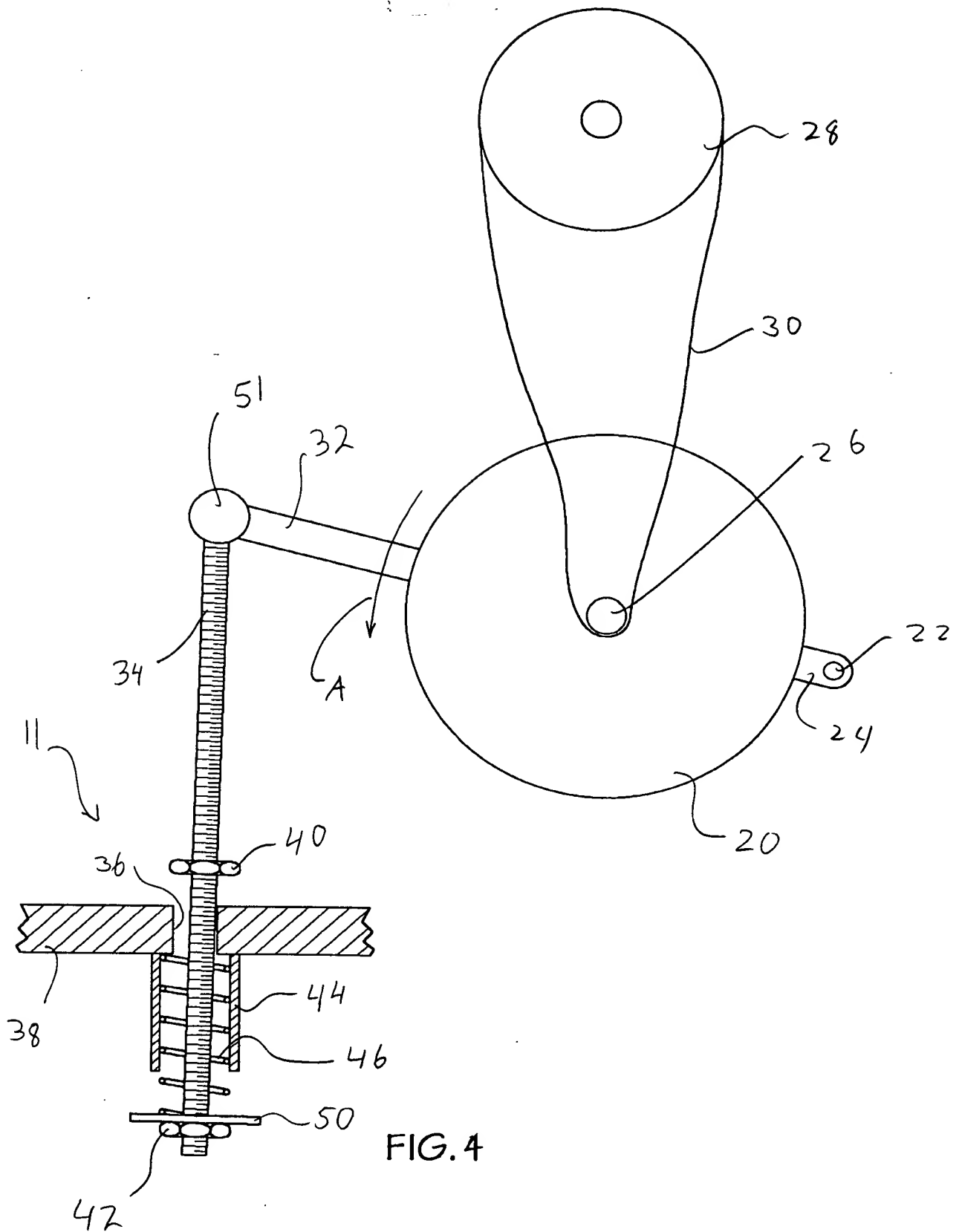
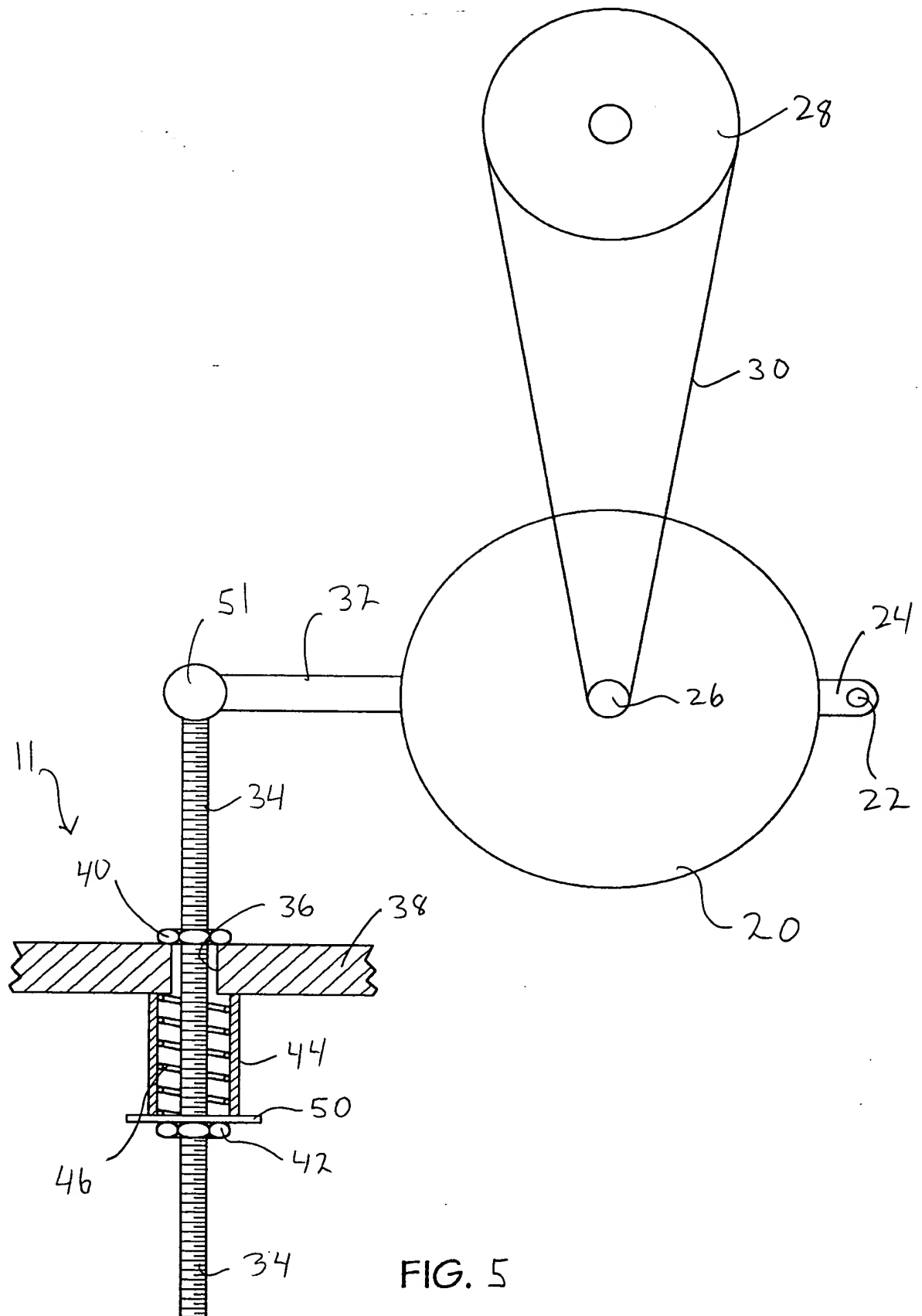


FIG. 4



002080-2040E960

002080-2040E960

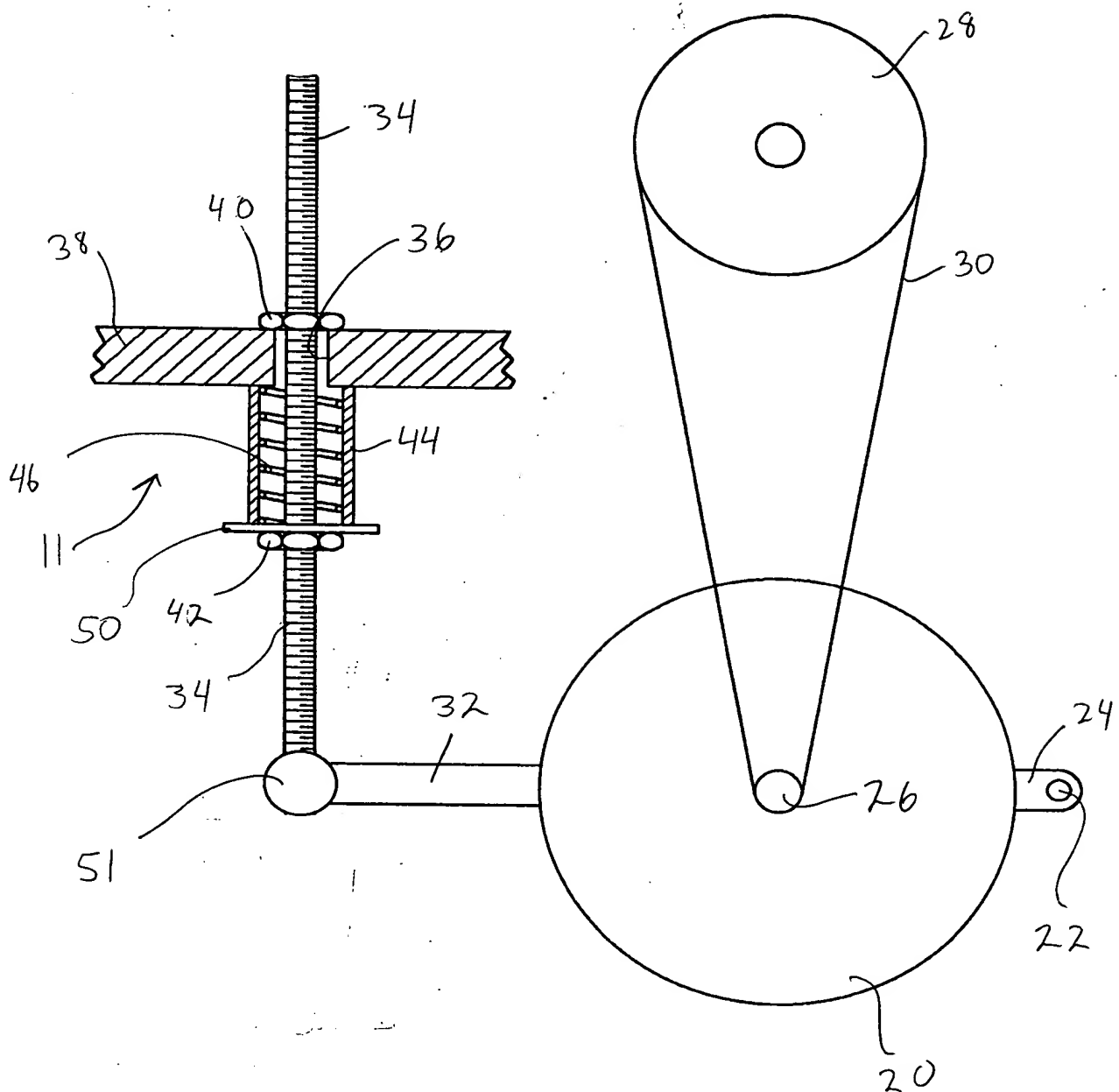


FIG. 6

1/2

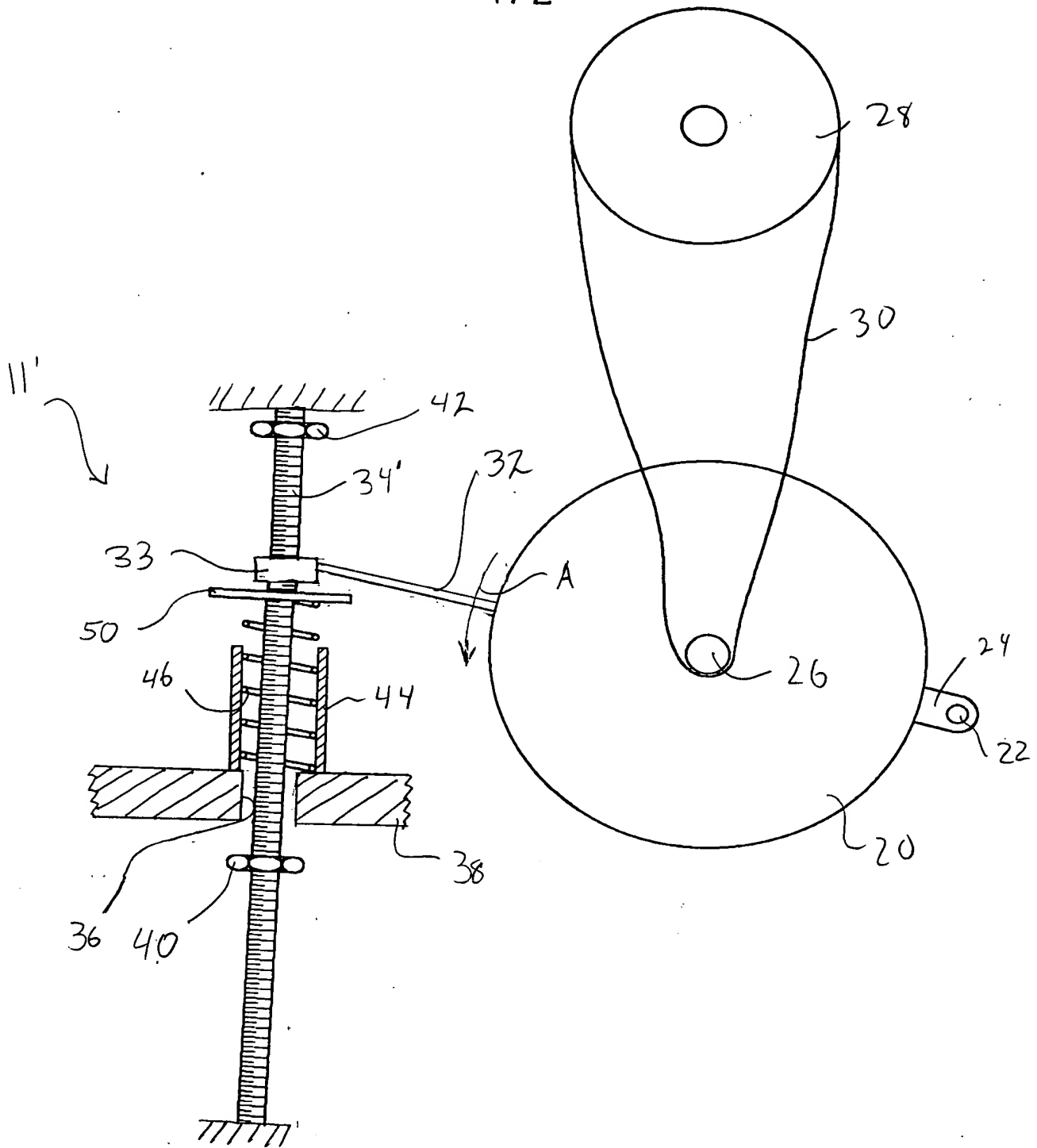


FIG. 7

002080" 2040E960

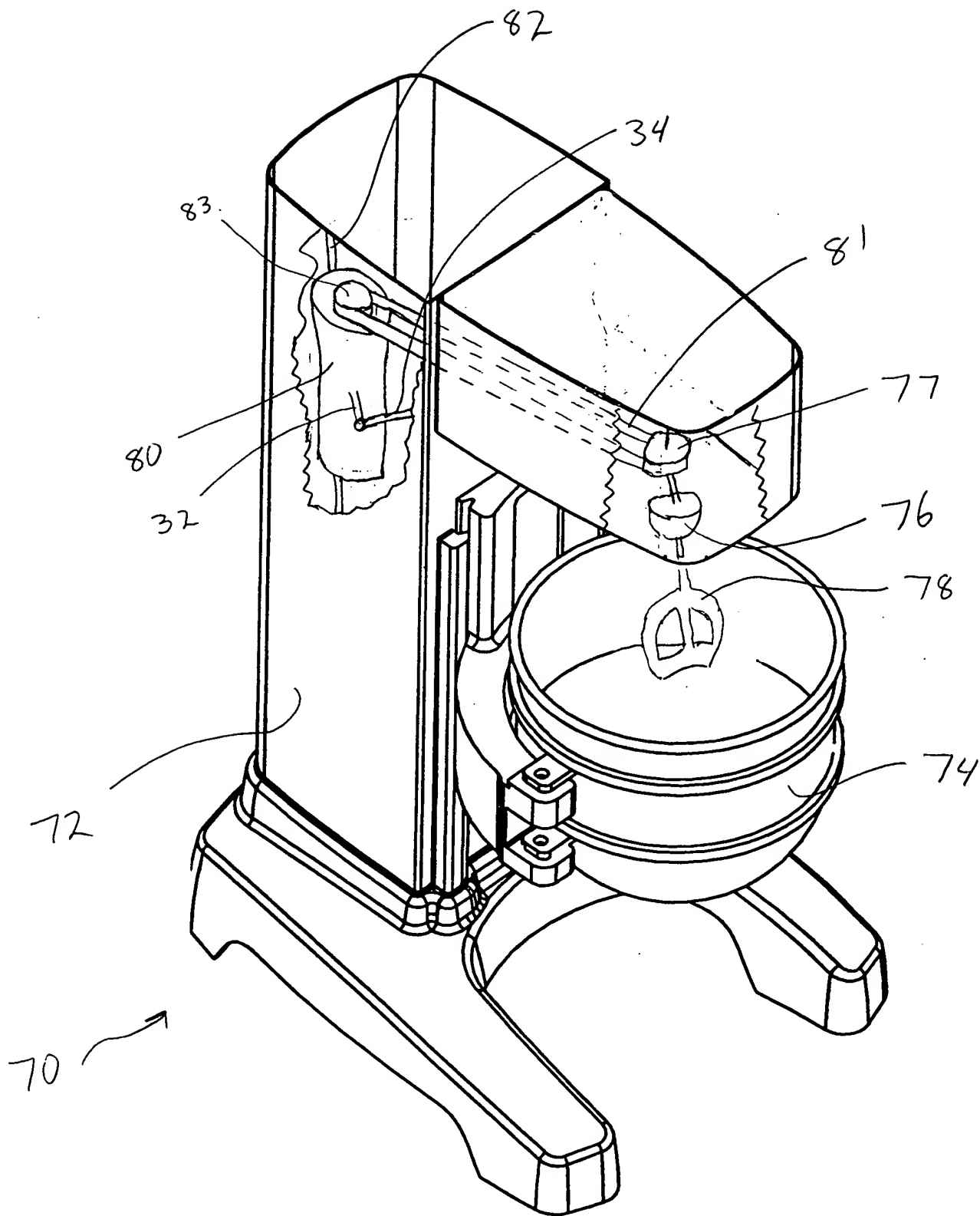


FIG. 8